Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A drum maintenance unit, comprising:

a casing;

an oiling roller housed within the casing;

a metering blade housed within the casing and spaced from the oiling roller;

and

a shield disposed between the oiling roller and the metering blade, wherein the shield comprises a conductive material.

- 2. (Original) The drum maintenance unit according to claim 1, wherein the shield reduces electrostatic field build up when the drum maintenance unit is installed in a media device.
- 3. (Original) The drum maintenance unit according to claim 1, wherein the shield comprises a physical barrier between the oiling roller and metering blade.
- 4. (Original) The drum maintenance unit according to claim 1, wherein the oiling roller has a longitudinal length and the shield extends at least the longitudinal length of the oiling roller.
- 5. (Original) The drum maintenance unit according to claim 1, wherein the shield is in contact with the oiling roller.
- 6. (Original) The drum maintenance unit according to claim 1, wherein the shield is electrically grounded.

- 7. (Original) The drum maintenance unit according to claim 1, wherein the shield is electrically grounded to a media device when the drum maintenance unit is installed in the media device.
 - 8. (Canceled)
- 9. (Original) The drum maintenance unit according to claim 1, wherein the shield partially encases the oiling roller.
- 10. (Original) The drum maintenance unit according to claim 1, wherein the shield generally has an L shape.
- 11. (Currently Amended) The drum maintenance unit according to claim 1, wherein a distal an end of the shield is bent toward the oiling roller.
- 12. (Original) The drum maintenance unit according to claim 1, further comprising a filter.
- 13. (Original) The drum maintenance unit according to claim 12, wherein the shield comprises a filter portion that retains the filter.
- 14. (Original) The drum maintenance unit according to claim 13, wherein the casing comprises a reservoir that houses the filter and a lower portion of the shield.
- 15. (Original) The drum maintenance unit according to claim 1, further comprising a release agent retained on the oiling roller.
- 16. (Original) The drum maintenance unit according to claim 12, wherein tabs are provided on the shield to retain the filter.
- 17. (Original) The drum maintenance unit according to claim 1, wherein an upper portion of the shield is in contact with the oiling roller.

18. (Currently Amended) A method for reducing ink transfer to an oiling roller in a drum maintenance unit, comprising:

providing a static shield between the oiling roller and a metering blade.

- 19. (Original) The method for reducing ink transfer according to claim 18, further comprising electrically grounding the shield.
- 20. (Original) The method for reducing ink transfer according to claim 18, further comprising contacting the oiling roller with the shield to reduce an electrostatic charge on the oiling roller.
 - 21. (New) A drum maintenance unit, comprising:

a casing;

an oiling roller housed within the casing;

a metering blade housed within the casing and spaced from the oiling roller;

and

a static shield disposed between the oiling roller and the metering blade.